

AMENDMENTS TO THE ABSTRACT:

Please replace the Abstract with the following amended Abstract:

[marked corrected version]

In a digital camera that can perform print designation, a print designation file for writing jobs for printing is prepared in a memory card in which image data is recorded, and information for specifying a file to be printed (FILE_ID), file identifying information for identifying whether the file to be printed is a moving image file or a still image file (FILE_TYPE), and information for specifying a scene to be printed in the moving image if the file to be printed is the moving image file (FRAME_NUM) (~~FLAME_NUM~~), are stored in the print designation file. A printing device reads the print designation file from the memory card, then takes out the image data to be printed from the memory card in accordance with the read information and executes printing. Thus, it is possible to perform the print designation of the specified image in the moving image without wasting the memory capacity in the recording medium.

[attached 2nd page - clean corrected version]

ABSTRACT OF THE DISCLOSURE

In a digital camera that can perform print designation, a print designation file for writing jobs for printing is prepared in a memory card in which image data is recorded, and information for specifying a file to be printed (FILE_ID), file identifying information for identifying whether the file to be printed is a moving image file or a still image file (FILE_TYPE), and information for specifying a scene to be printed in the moving image if the file to be printed is the moving image file (FRAME_NUM), are stored in the print designation file. A printing device reads the print designation file from the memory card, then takes out the image data to be printed from the memory card in accordance with the read information and executes printing. Thus, it is possible to perform the print designation of the specified image in the moving image without wasting the memory capacity in the recording medium.